

FIG 2B

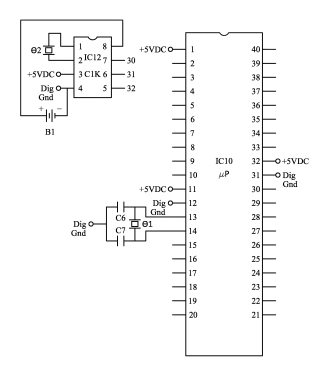
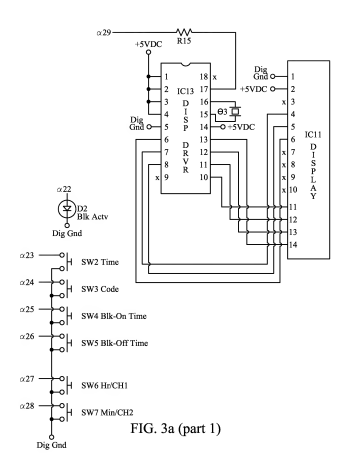


FIG. 3a (part 2)



DESIGNATION	DESCRIPTION	PART# S	OURCE
P1	Power Brick Sv la	T310	Ą
Cl IC1	470uE Line Cd Acc Sw (Lucent)	4107PHCT ATTL7583BF	A B
Z1 Z4 Z5	Surge Abs 450v 2500a	P7257	Ā
CN1	Power Jack	CP-3504	A
CN2 CN3	Telco Mod Connector	A9077	Â
D1 D3	1N4004	IN4004DICT	Ä
R1	5.1K 2w	P5.1KW-2BK	Ā
C2	100uf	4126PHCT	Α
R2	_510_		
Z2 Z6 Z7	4.7v 0.5w	1N5230BMSCT	Α
R3	1.5K	CT 4100	
IC2 IC7 IC8	SS Iso Rly (Clare)	CLA108 252-004	A
IC3 IC4 Z3	SS Iso Rly (Clare) 51v 1w	252-004 1N4757AMSCT	Č
RS R6	10	IN4/3/AMSCI	A
C3 C5	0.47uf	P4967	Α
R7 R8 R9	100K	1 4707	71
C4	0.001uf	P4898	Α
C4 IC5	Voice Device (ISD)	ISD142OP	Ā
CN4	(Opt) Gnd Post		
T1	Xfmr 600:600	10624	Α
IC6	SS Rly Sw (Clare)	252-001	C
SP1	Speaker	P9613	Α
R10 R13 R14	300		
R11 R12	5.1K) (C1 (5 (2 () D	-
IC9 SW1	DTMF Rcvr (Motorola) SPST	MC145436AP	Ç
IC10	uP (Microchip)	CKN1004 PIC16F877	A D
IC10 IC11	Display (Seiko M16410A)	6529-OP	Ĕ
D2	LED	MR335OQT	Ä
SW2, 3, 4, 5, 6, 7	SPST-NO	P8076SCT	Â
IC12	Clock	DS1302	F
IC13	Display Driver	EDE702	Ĝ
O1 O3	Display Driver Xtal 4MHz	CTX-006	Ă
O2	Xtal 32.768KHz	X801	Α
B1	Battery 3v Li	P183	Α
C6 C7	15pf	P40114A	Α
R15	33K		

OTHER MISC PARTS

Printed Circuit Board
Panel/Box
Bypass Capacitors
Test Points
Display Connector
IC Sockets (8, 14, 14, 18, 24, 28, 40 pin DIP)

SOURCE REFERENCES	Digi Key Lucent Allied Microchip MP Jones Assoc Dallas Semiconductor E-Lab	A B C D E F G
ALPHA REFERENCES	(Microprocessor Digital I/O)	
1 2 3	Line Access Sw Control	DO
4	Ring Detect	DI
5	Play Voice	DO
67891011	Voice Address	DO
12	Hook Detect	DI
13	Answer Detect	DI
14 15 16 17	DTMF Data	DI
18	DTMF Valid Data	DI
19	Speaker Switch	DO
20	Answerl	DO
21	Answer2	DO
22	Blocking Active	DO
23 24 25 26 27 28	Push Button Inputs	DI
29	Display	DO
30 31 32	Clock I/F	DI / DO

